CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

SECRET/CONTROL-U.S.OFFICIALS ONLY

COUNTR	Υ	USSR (Black Sea)	REPORT		
UBJECT		Port of Noverossiysk	DATE DISTR.	15 June 1954	
			NO. OF PAGES	3	
ATE OI	F INFO.		REQUIREMENT NO. RE)	X1
PLACE ACQUIRED			REFERENCES	20	20/(1
		THE SOURCE EVALUATIONS IN THIS THE APPRAISAL OF CONTENT (FOR KEY SEE REVE	IS TENTATIVE.	2	- 25X1
	a.	The import him is in good replained			
	я.	The import pier is in good working			
	•	pier there are ten portal cranes witracks are flush with the surface of approximately 5,000 DWT unloaded	of the pier. A Soviet merc	racks. The	
	b.	pier there are ten portal cranes with tracks are flush with the surface	hich operate on railroad to the pier. A Soviet mero coal at this pier. Ong. The seaward end of the	racks. The chant ship	
		pier there are ten portal cranes witracks are flush with the surface of approximately 5,000 DWT unloaded Wharf No. 2 is about 1,000 meters leading to the surface of approximately 5,000 DWT unloaded where the su	hich operate on railroad tof the pier. A Soviet mero coal at this pier. ong. The seaward end of the marked only by rubble.	racks. The chant ship see wharf is the a lifting	25X
	b.	pier there are ten portal cranes witracks are flush with the surface of approximately 5,000 DWT unloaded. Wharf No. 2 is about 1,000 meters lealmost completely destroyed and is not on wharf No. 3 there are grain elevents.	hich operate on railroad tof the pier. A Soviet mero coal at this pier. ong. The seaward end of the marked only by rubble. ators and a portal crane willing pier, the coasting mol	racks. The chant ship me wharf is tha lifting	25 X
	ъ. с.	pier there are ten portal cranes witracks are flush with the surface of approximately 5,000 DWT unloaded Wharf No. 2 is about 1,000 meters lealmost completely destroyed and is not on wharf No. 3 there are grain elever capacity of three tons. The passenger pier, the standard oil	hich operate on railroad tof the pier. A Soviet mero coal at this pier. ong. The seaward end of the marked only by rubble. ators and a portal crane willing pier, the coasting molished and unusable.	racks. The chant ship we wharf is tha lifting e,and ed at wharf	
2.	b. c. d. e. A ne	pier there are ten portal cranes witracks are flush with the surface of approximately 5,000 DWT unloaded Wharf No. 2 is about 1,000 meters lealmost completely destroyed and is not completel	hich operate on railroad to f the pier. A Soviet mero coal at this pier. ong. The seaward end of the marked only by rubble. ators and a portal crane willing pier, the coasting molished and unusable. Norwegian tanker MOSNA load O meters northwest of the construction and is used	cracks. The chant ship the wharf is the a lifting the alifting e, and ed at wharf oasting mole, by a	
2.	b. c. d. e. A ne at P ferminarb	pier there are ten portal cranes witracks are flush with the surface of approximately 5,000 DWT unloaded Wharf No. 2 is about 1,000 meters lealmost completely destroyed and is not completel	hich operate on railroad to f the pier. A Soviet mero coal at this pier. Dong. The seaward end of the marked only by rubble. Ators and a portal crane willing pier, the coasting molished and unusable. Norwegian tanker MOSNA load construction and is used mole and the eastern quay ress in the northwestern se	cracks. The chant ship the wharf is the a lifting the alifting the alifting	
	b. c. d. e. A ne at P ferminarb	pier there are ten portal cranes witracks are flush with the surface of approximately 5,000 DWT unloaded Wharf No. 2 is about 1,000 meters lealmost completely destroyed and is not completel	hich operate on railroad to f the pier. A Soviet mero coal at this pier. Ong. The seaward end of the marked only by rubble. Ators and a portal crane willing pier, the coasting molished and unusable. Norwegian tanker MOSNA load of the construction and is used mole and the eastern quay ress in the northwestern se Point B is being enclosed	cracks. The chant ship the wharf is the a lifting the alifting the alifting	25X

	Sanitized Copy Approved for Release 2010/03/01 : CIA-RDP80-00810A004300490005-6	
	SECRET/CONTROL_U.S.OFFICIALS ONLY	25 X 1
	-2-	
	pallisade of steel piles, and cement foundations are being constructed for new buildings in the area.	
4.	On the slip at Point C, a small trawler-type vessel under repair or overhaul.	25X1
5.	The building at Point D is a fish processing factory. A new factory is being built at Point E, between the fish factory and the new ferry pier.	
6.	Two wrecks remain in the harbor. One of the wrecks is completely submerged, and the other is half awash.	
7.	The cement works are in full operation, and the cement works pier is usable. The power station is situated in the cement works area.	
8.	An old Soviet merchant ship, which appeared to be laid up, was berthed alongside the eastern quay.	*
9•	The northwest harbor area is enclosed by a wall about 16 feet high. The wall is spanned by a wooden bridge at Point H and connects Point X ¹ with	25 X 1
10.	Point X ² .	25 X 1
11.	On the morning of 4 December, a submarine of the S Class left port.	25X1

25X1

SECRET/CONTROL-US OFFICIALS ONLY

